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Amendments to the Claims:

Claims 5 to 8 are amended as set forth hereinafter.

Listing of Claims:

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This listing of claims will replace all prior versions, and listings, of claims in the application.

 (Original) A method for controlling the drive unit of a vehicle, the method comprising the steps of:

forming a reserve for an output quantity of said drive unit; comparing various reserve requests of different physical significance to each other; and,

forming a resulting reserve request in dependence upon the comparison.

- 2. (Original) The method of claim 1, comprising the further step of distinguishing the physical significance of the reserve requests in dependence upon a realization of said reserve requests by at least one actuating quantity.
- 3. (Original) The method of claim 2, wherein absolute reserve requests follow the dynamic of a desired value for said at least one actuating quantity.
- 4. (Original) The method of claim 3, wherein relative reserve requests are referred to an optimal value for said at least one

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actuating quantity and deviate from said optimal value in a steady manner.

- 5. (Currently Amended) The method of claim 4, wherein a third group of reserve requests form a reserve in dependence upon an efficiency of said drive unit.
- 6. (Currently Amended) The method of claim 5, wherein said third group of reserve requests is referred to said optimal value for said at least one actuating quantity.
- 7. (Currently Amended) The method of claim 4, wherein said drive unit is an internal combustion engine; and, a third group of reserve requests form a reserve in dependence upon a thermodynamic efficiency of said internal combustion engine.
- 8. (Currently Amended) The method of claim 7, wherein said third group of reserve requests is referred to said optimal value for said at least one actuating quantity.
- 9. (Original) The method of claim 1, comprising the further step of limiting said various reserve requests in order to not influence an actual value of said output quantity.
- 10. (Original) The method of claim 1, comprising the further step of selecting the resulting reserve request with a maximum selection from various reserve requests.

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11. (Original) The method of claim 1, comprising the further step of realizing the resulting reserve request with said at least one actuating quantity in dependence upon an activating signal.

- 12. (Original) The method of claim 1, comprising the further step of selecting an ignition angle as said at least one actuating quantity.
- 13. (Original) The method of claim 1, comprising the further step of selecting a torque as said output quantity.
- 14. (Original) An arrangement for controlling the drive unit of a vehicle, the arrangement comprising:

means for forming a reserve for an output quantity of said drive unit:

5 means for comparing various reserve requests of different physical significance to each other; and,

means for forming a resulting reserve request in dependence upon the comparison.